PROJECT MANAGER FORCE XXI BATTLE COMMAND BRIGADE AND BELOW

#### **MISSION**

Field a digital command-and-control system that provides battle command and situational awareness information from brigade down to the soldier/platform level.

### **DESCRIPTION AND SPECIFICATIONS**

The Force XXI Battle Command Brigade and Below (FBCB2) forms the principal Digital Command and Control System for the Army at Brigade-and-Below. The FBCB2 System is designated ACAT ID and is in the engineering and manufacturing development (EMD) phase. Applique hardware, software and EBC Software are integrated into the various platforms at brigade-and-below, as well as appropriate Division and Corps slices necessary to support brigade operations. All FBCB2/EBC systems are interconnected through a communications infrastructure called the Tactical Internet to exchange Situation Awareness data and conduct Command and Control.

#### FOREIGN COUNTERPART

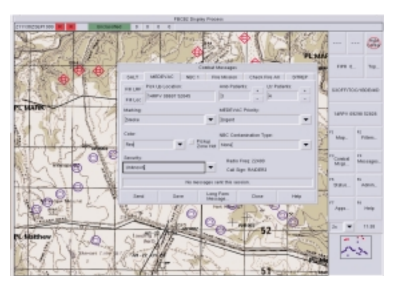
No known foreign counterpart.

#### FOREIGN MILITARY SALES

None.

## **PROGRAM STATUS**

Participated in TFXXI experiment; conducted Milestone II Phase II Decision Review; started EMD phase; delivered V2.1 Software for EPG Field Test 1; formal DT Testing: May-June 1998; field system version 2 hardware and train 1-22 BN Test Unit: January- May 1998; conducted Limited User Test (LUT): August 1998;; will deliver V3.2 FBCB2 and EBC Software in December 1999 for use in the April 2000 Force Development Test and Evaluation (FDTE) / Limited User Test 2 (LUT 2); will deliver V3.3 Software in June 2000 for use in First Digitized Division.



**FBCB2 Screen Capture** 



**FBCB2 Hardware** 

## PRIME CONTRACTOR(S)

Prime Contractor: TRW Data Technologies Division, Systems

Integration Group (Carson, CA)

Sub-Contractor: Raytheon Systems Company (El Segundo,

CA)

# **POINT OF CONTACT:**



Project Manager Force XXI Battle Command Brigade and Below ATTN: SFAE-C3S-FB Bldg 2525 Fort Monmouth, NJ 07703-5408 732-427-3237

TRADOC System Manager USAARMC ATTN: AZTK-XXI Fort Knox, KY 41021 502-624-4009